CERAMIC ROTARY VALVE FOR INTERNAL-COMBUSTION ENGINE

Patent number:

JP58119909

Publication date:

1983-07-16

Inventor:

YANAGIHARA SHIGERU; others: 01

Applicant:

KOGYO GIJUTSUIN; others: 0J

Classification:

- international:

F01L7/02

- european:

Application number:

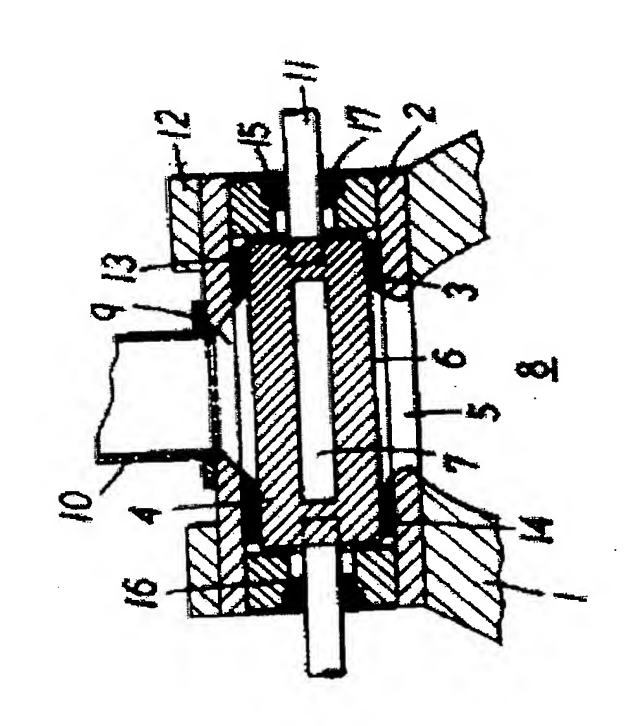
JP19820001214 19820107

Priority number(s):

Abstract of JP58119909

PURPOSE:In a rotary valve to be employed in an internal-combustion engine, to maintain the gap at the sliding section of the outside fixed member and inside rotary member formed of ceramic material in proper range continuously by selecting the thermal expansion factors of them.

CONSTITUTION:When the thermal expansion factor of an inside rotary member is lower than 2-3X10<-6>/ deg.C, the outside fixed member is formed of a material having 1-2 times of the thermal expansion factor. When it will exceed over 2-3X10<-6>/ deg.C, the thermal expansion factor of the outside fixed member is made higher than two times that of the inside rotary member. Consequently the gap between both members is maintained in proper range continuously.



Data supplied from the esp@cenet database - Worldwide